동아시아 국가 가족 정책 비교 연구 - 시가포르 통계청 자료 정리-

- □ 한국·일본·중국 가족 및 가족정책 지표와 비교를 위한 싱가포르 통계 지표 현황 파악
 - 싱가포르 통계청 사이트에 업로드 되어 있는 통계지표와 통계 책자 등을 검토함
 - 한중일 OFD 지표와 비교 가능 지표가 있는 검토자료 목록
 - Department of Statistics Singapore(2012). Population Trends 2012.
 - Department of Statistics Singapore (2012). Yearbook of Statistics Singapore 2012.
 - Department of Statistics Singapore(2012). Key Household Income Trends 2012.
 - Statistics Singapore Newsletter(2012). Gender Differentials in Fields of Study among University Graduates, 2010.
 - Department of Statistics Singapore(2011). Statistics on Marriages and Divorces 2011.
 - Singapore Development of Statistics(2010). CENSUS of population 2010. Demographic characteristics, education, language and religion.
 - Singapore Development of Statistics(2010). CENSUS of population 2010. Advance Census Release.

○ 검토결과 (공표된 싱가포르 통계지표 중 OFD 지표로 비교 가능한 경우)

Indicatora	Ко	rea	Ionon	China	Cingonoro
Indicators	OFD	KiHASA	Japan	Cillia	Singapore
SF1.1 Family size and composition					
Chart SF1.1.A. Average Household Size	△(-)	○(2010)	0	0	\triangle (PT)
Chart 51 1.1.71. Average Household Size	<u> </u>	0(2010)	0		(1980-2011)
SF2.1 Fertility rates					
Chart SF2.1.A Total fertility rate for OECD	0	O(2011)	0	0	○(YB)
countries (1970, 1995, 2010)		0(2011)	0	(1950-2010)	
Chart SF2.1.C Proportion of live births by	X	0	X	0	O(YB)
rank of children in 2008	Λ	(1981,2010)	Λ	(2010)	⊙(1В)
Chart SF2.1.D Changes in the distribution of	X	X	X		O(YB)
births by rank of children	Λ	Λ	Λ		⊙(1В)
SF3.1 Marriage and divorce rate					
Chart SF3.1.A The decline in crude marriage	0	0	C	Δ	^(M D)
rates between 1970 and 2009)	(1978-2010)	△(MD)
Chart SF3.1.B Proportion of first marriage	X	O(1972,	X		O(MD)

Indicators		rea	Japan	China	Singapore
	OFD	KiHASA	•		
		1995,2010)		G (1000	(1980-2011)
Chart SF3.1.C Age at first marriage, year	X	(1005 2010)	X	O(1990,	O(YB)
Chart CF2 1 D. Vanistian in the courter are		(1995,2010)		2000,2010)	
Chart SF3.1.D Variation in the gender age	X	(1995,2010)	X	_	O(YB)
gap at first marriage Chart SF3.1.E The increase in crude divorce		(1993,2010) (1970,		(2000,2010)	
rates in all OECD countries from 1970 to 2008	0	2008,2010)	0	(1978-2010)	\triangle (MD)
Chart SF3.1.F Mean duration of marriage to		Δ		(17/0-2010)	
divorce, 1960 to 2008	X	(1970,2010)	X		$\triangle(MD)$
LMF1.4 Employment profiles over the		(1570,2010)			
life-course					
Chart LMF1.4.A Age-employment profiles	_		_		
by gender, 2011	0	-	0		O(YB)
Time series Employment/population ratio,	0		_		A (T.ID)
1990 - 2011	0	-	0		△(YB)
Time social social sector	0		0	^	○(VD)
Time series - employment rates	(1990-2011)	-	(1990-2011)		○(YB)
PF1.1 Public spending on family benefits					
Chart PF1.1.A Public spending on family					
benefits in cash, services and tax measures, in	O(2009)	-	○(2009)	X	△(YB)
percent of GDP					
PF1.2 Public spending on education					
Chart PF1.2.B: Public expenditure on					
primary, secondary and tertiary education, per	(2009)	-	X	Δ	Q(YB)
student					
					α VP)
PF3.2 Enrolment in childcare and pre-schools					Q(YB)
PF3.2 Enrolment in childcare and pre-schools					(2001-2011)
Chart PF3.2.A Enrolment rates of children	~2000s)	0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Chart PF3.2.A Enrolment rates of children under six in childcare and early education	(2008)	(2009-2011)	(2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services	(2008)	(2009-2011)	(2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal	C(2008)	(2009-2011)	(2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six		(2009-2011) (2009-2011)			
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal		(2009-2011)			
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old	(2008)	(2009-2011) (2009-2011)	(2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal	C(2008)	(2009-2011) (2009-2011) (2011)	(2008) (2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old,	(2008)	(2009-2011) (2009-2011) (2011)	(2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal	C(2008)	(2009-2011) (2009-2011) (2011)	(2008) (2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008)	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality deaths per 1 000	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ	
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ	(2001-2011)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality deaths per 1 000 live births CO1.2 Life expectancy at birth	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ	(2001-2011)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality deaths per 1 000 live births	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ	(2001-2011) △(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality deaths per 1 000 live births CO1.2 Life expectancy at birth	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ	(2001-2011) △(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates CO1.7 Overweight and obesity at age 15, by	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB) △(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates CO1.7 Overweight and obesity at age 15, by gender	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates CO1.7 Overweight and obesity at age 15, by gender CO2.1 Trends in income inequality and income	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB) △(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates CO1.7 Overweight and obesity at age 15, by gender CO2.1 Trends in income inequality and income position of different household types	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB) △(YB)
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services Table PF3.2.A Participation rates in formal care and pre-school for children under six Chart PF3.2.B Participation in formal childcare by children not yet 3 years old Chart PF3.2.C Participation in formal childcare by children not yet 3 years old, 1995-2008 CO1.1 Infant mortality CO1.1.A Infant mortality CO1.2 Life expectancy at birth CO1.2.A: Trends in OECD average life expectancy at birth: 1960-2010, females and males CO1.4 Vaccination rates CO1.7 Overweight and obesity at age 15, by gender CO2.1 Trends in income inequality and income	(2008) (2008) X	(2009-2011) (2009-2011) (2011) (2001-2008)	(2008) (2008) X	Δ Δ Δ	(2001-2011) △(YB) ○(PT) ○(YB) △(YB)

^{*} 색칠된 부분은 싱가포르에 있는 통계지표지만, 본 연구에서 비교하지 않기로 한 CO영역임

○ 한중일 OFD 지표와 비교 가능 지표 찾을 수 없었지만 검토한 자료 목록

- Department of Statistics Singapore(2012). Population Trends 2012.
- Department of Statistics Singapore(2012). Yearbook of Statistics Singapore 2012.
- Department of Statistics Singapore(2012). Key Household Income Trends 2012.
- Statistics Singapore Newsletter(2012). Gender Differentials in Fields of Study among University Graduates, 2010.
- Department of Statistics Singapore(2011). Statistics on Marriages and Divorces 2011.
- Department of Statistics Singapore(2013). A Sustainable Population for a Dynamic Singapore: Population white paper.
- Department of Statistics Singapore(2013). Complete Life Tables 2007-2012 for Singapore Resident Population.
- Statistics Singapore Newsletter(2013). Educational Profile of Singapore Resident Non-Students, 2002-2012.
- Statistics Singapore Newsletter(2012). Household Expenditure Survey 2012/2013.
- Statistics Singapore Newsletter(2012). Gender Differentials in Fields of Study among University Graduates, 2010.
- Statistics Singapore Newsletter(2011). Caregiving in Singapore.
- OECD(2011). Society at a Glance Asia/Pacific 2011.
- Statistics Singapore Newsletter(2010). National Health Survey 2010.
- Statistics Singapore Newsletter(2010). Key Findings of Sample Household Survey 2008.
- Statistics Singapore Newsletter (2010). Geographic Distribution of the Singapore Resident Population.
- Statistics Singapore Newsletter(2009). More Year-End Births in 2008.
- Statistics Singapore Newsletter(2009). Popular Months for Marriage in Singapore.
- Statistics Singapore Newsletter(2009). Personal Health Practices -Different Patterns in Males and Females.
- Statistics Singapore Newsletter(2009). Infant Mortality in Singapore.
- Statistics Singapore Newsletter (2009). Geographic Distribution of the Singapore Resident Population.
- OECD(2009). Society at a Glance Asia/Pacific 2009.
- Statistics Singapore Newsletter(2008). Performaing Arts Activities.
- Singapore Department of Statistics(2008). Complete Life Tables 2003-2006 for Singapore Resident Population.
- Bob Baulch, Axel Weber, & Joe Wood(2008). Social Protection Index for Committed Poverty Reduction. Volume 2: Asia. Asian Development Bank.
- Report on the Household Expenditure Survey 2007/08.
- Singapore Department of Statistics(2006). Housing Mobility between 1995 and 2005.
- Statistics Singapore Newsletter (2006). Infocomm Usage by Households and Individuals 2000-2005.
- Statistics Singapore Newsletter(2006). Gender Differentials in Fields of Study among Graduates.
- Statistics Singapore Newsletter(2005). National Health Survey 2004.
- Statistics Singapore Newsletter(2003). Twin Births in Singapore.

- Statistics Singapore Newsletter(2003). Common Health Defects of Students.
- Statistics Singapore Newsletter(2002). Deaths from Non-Natural Causes.
- Statistics Singapore Newsletter(2002). Overseas Travel by Singapore Residents.
- Singapore Department of Statistics(2002). Changing Education Profile of Singapore Population.
- Department of Statistics Singapore. Singapore Resident Population, 2003-2007.
- Gavin Jones(2012). Population Policy in a Prosperous City-State: Dilemma for Singapore. Population and Development Review. 38(2). 311-336.
- Gavin Jones(2010). Changing Marriage Patterns in Asia. Asia Research Institute Working Paper Series No. 131.
- Gavin Jones et al.(2009). Gender Relations in the 21st Century Asian Family. Inter-Asia Roundtable 2009.
- Shirley Hsiao-Li Sun(2012). Decision-makers' framing, knowledge and perceptions: Social class and pronatalist population policies in Singapore. Soc & Pub. Pol. 6(1). 39-66.
- Shirley Hsiao-Li Sun(2012). Social Reproduction and the Limits of a Neo-Liberal Approach: the case of Singapore. Citizenship Studies. 16(2). 223-240.
- Shirley Hsiao-Li Sun(2009). Re-producing Citizens: Gender, empowerment, and work-family balance policies in Singapore. J. Workplace Rights. 14(3). 351-374.
- Koh Eng Chuan(2007). Labour Force Growth in Singapore Prospects and Challenges. Asian Population Studies, 3(3). 207-220.

□ 한·중·일 OFD 통계지표와 비교 가능한 싱가포르 통계청 자료 부족 이유

- Population Trends, Yearbook of Statistics Singapore, Key Household Income Trends, Statistics on Marriages and Divorces 등 싱가포르의 전반적인 내용을 알 수 있는 사회 조사와 통계지표는 상당히 많음
- 그러나 OFD는 사회나 개인단위보다 가족 관점에 따라 아동이나 가족단위로 지표를 구성한 특징이 있음
- OFD 지표를 통해 싱가포르와 한·중·일을 비교하려면 Population Trends, Yearbook of Statistics Singapore, Key Household Income Trends, Statistics on Marriages and Divorces, 그 밖의 사회 조사 원자료를 한 단계 더 분석해야 함
- 예를 들어 'Chart LMF1.1.A Children in couple households by parental employment status ' 지표를 산출하려면 싱가포르의 대표성 있는 사회 조사 원자료에서 1단계로 아동이 있는 가정을 추출하고, 2단계로 부와 모의 취업 지위에 따른 비율을 교차분석 해야 함

□ 싱가포르 통계청 자료를 OFD 지표와 비교하면서 생각한 점

○ 싱가포르 통계자료에서 가장 핵심적인 자료는 Census of Population(2010)임. 책으로 나온 Census of Population(2010)에서는 가족 중심으로 분석을 하지 않았기 때문에 OFD 지표 기준을 충족시키지 못함. 그러나 Census of Population(2010) 원자료로

- 분석이 가능한 싱가포르 연구자 섭외가 된다면 OFD 기준에 맞춘 싱가포르 지표 제공할 수 있어 보임
- Gavin Jones의 논문을 보면, Population census(2010, 2010) 자료를 이용하여 성별, 연도별, 연령대별, 교육수준별, 비혼율 표를 제시함. 즉, Population census(2010, 2010) 통계책에는 한·중·일 OFD와 비교할 수 있는 지표를 제시하지 않았으나 Population census(2010, 2010)를 이용하면 일부라도 OFD 기준에 맞는 지표 생산 가능함. Gavin Jones는 주로 결혼, 이혼, 출산율 통계만 사용하였는데 이 지표는 싱가포르 통계청 자료에서 충분히 자세히 나와 있으므로 Gavin Jones의 도움이 별도로 필요치 않음. Gavin Jones을 만나더라도 결혼, 이혼, 출산율을 제외한 다른 영역의 싱가포르 OFD 지표 생산 방안 자문 구할 필요 있음
- Koh Eng Chuan(2007)은 통계청 Population census와 Labour Force Survey(2006)
 자료를 이용하여 교육, 합계출산율, 노동참여율 장래 추계 등을 계산하였음.
 노동참여 관련 지표 제공 여부는 Koh Eng Chuan나 Labour Force Survey(2006)
 전문가와 논의
- Sun Shirley가 싱가포르 통계청 자료를 분석하여 지표를 제공해줄 수 있을지는 모르겠으나 싱가포르의 인구정책이나 출산정책을 자세하게 기술해 줄 수 있는 연구자라고 판단됨
- □ 싱가포르 통계청 및 관련 전문가 회의 논의사항
 - 통계청 자료 외 OFD와 비교 가능한 자료원 추천
 - 통계청 원자료를 분석하여 아래 표의 강조된 OFD 지표를 요청한대로 제공해줄 수 있는지 여부
 - OFD 지표에 맞춰 제공 가능한 정도
 - 싱가포르 지표를 제공하고, 가족정책을 자세하게 기술해줄 수 있는 학자 추천
- □ 한·중·일·싱가포르 가족정책 비교를 위해 선정된 지표 및 요청사항
 - O SF, LMF and PF in the OECD Family database (May, 2013)

Indicators	Korea		Ionon	China	Sinoppore	Daguagt
Indicator S	OFD	KiHASA	Japan	Cillia	Singapore	Request
SF1.1 Family size and composition						
Chart SF1.1.A. Average Household Size	Δ(-)	O(2010)	0	0	Δ(PT) (1980-2011)	current
	ehold \triangle (2000) \bigcirc (2010) \bigcirc (2005) (1982,1990,		data (data for			
Table SF1.1.A. Types of household		O(2010)	0(2005)	(1982,1990,		past years if
				2000,2006)		
Table SF1.1.B. Households with	0(2005)	0(2010)	0(2005)	0(2006)		possible)
children, latest year	O(2003)	O(2010)	0(2003)	O(2000)		possibic
Table SF1.1.C. Households by number	X	X	0(2007)			current
of children, mid 2000s	Λ	Λ	0(2007)	-		data
SF1.2 Children in families						
Table SF1.2.A: Distribution of children	X	X	△(2005)			
aged 0-14 by household type, most recent	Λ	Λ	△(∠003)			

Indicators	Ko		Japan	China	Singapore	Request
	OFD	KiHASA	•		0.	•
Table SF1.2.B: Distribution of children			- (200 5)			
aged 0-14 by household type, 2007 or latest year	X	X	○(2007)			
Table SF1.2.C: Distribution of children aged 0-14 by type of households with	X	X	△(2007)			
children, 2007 SF1.3 Further information on living						
arrangements of children Table SF1.3.A. Distribution of children	77	77	G (2007)			
aged 0-14 by living arrangements, 2007 Table SF1.3.B. Living arrangements of	X	X	○(2007)			
young adolescents, 2005/2006 SF1.4 Population by age of children and	X	X	X	0		
youth dependency ratio				(1953-2010)		
Chart SF1.4.A. Total population	O(2010)	○(2010)	O(2010)	(2000,2010)		
Chart SF1.4.A Male population	0(2010)	-	0(2010)			
Chart SF1.4.A Female population	○(2010)	-	O(2010)			
Table SF1.4.A Population size by age group based on the UNESCO-OECD-Eurosat database, OECD Demograohic and Popolation statisticsm, and the OECD National Accounts statistics	○(2009)	-	○(2009)	(2000,2010)		
Chart SF1.4.B Population distribution among children and young adults	O(2010)	O(2010)	O(2010)	△ (2000,2010)		
Chart SF1.4.C Trend in child	0	0	0	0		
population, selected OECD countries	(2002-2010)	(2002-2010)	(2002-2010)	(2000,2010)		
Chart SF1.4.D Trends (1950-2010) and projections (2011-2050) for	0	0	0	△(0-14y, 1953-2010)		
youth-dependency ratio				,		
Chart SF1.4.D Youth-dependency ratio	(1000,2010)	(1000,2010)	(1000,2010)			
- historical trends and projections	(1980,2010)	(1980,2010)	(1980,2010)			
SF2.1 Fertility rates Chart SF2.1.A Total fertility rate for OFCD countries (1979, 1995, 2010)						
OECD countries (1970, 1995, 2010)	0	O(2011)	0	(19 5 0-2010)	O(YB)	
OECD countries (1970, 1995, 2010) Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965	X	O(2011) △(1960)	0	(1950-2010)	O(YB)	
Chart SF2.1.B Completed Fertility Rate		1			O(YB)	
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births	X	△(1960) ○	0	(1950-2010)		
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births by rank of children in 2008 Chart SF2.1.D Changes in the	X X	△(1960) ○ (1981,2010)	O X	(1950-2010)	○(YB)	
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births by rank of children in 2008 Chart SF2.1.D Changes in the distribution of births by rank of children Chart SF2.1.E Cross-country relationship between female employment rates and total fertility rates SF2.2 Ideal and actual number of children Chart SF2.2.A Mean Personal ideal	X X X	△(1960) ○ (1981,2010) X ○ (1980,201	о х х	(1950-2010)	○(YB)	current
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births by rank of children in 2008 Chart SF2.1.D Changes in the distribution of births by rank of children Chart SF2.1.E Cross-country relationship between female employment rates and total fertility rates SF2.2 Ideal and actual number of children	X X X	△(1960) ○ (1981,2010) X ○ (1980,201 0)	о х х	(19 50-2010) (2010)	○(YB)	
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births by rank of children in 2008 Chart SF2.1.D Changes in the distribution of births by rank of children Chart SF2.1.E Cross-country relationship between female employment rates and total fertility rates SF2.2 Ideal and actual number of children Chart SF2.2.A Mean Personal ideal number of children, mid 2000s Chart SF2.2.B Ideal number of children, mid 2000s Chart SF2.2.C Mean ultimately	X X X О	△(1960) ○ (1981,2010) X ○ (1980,201 0) ○(2009)	о X X	(1950-2010) (2010) X	○(YB)	
Chart SF2.1.B Completed Fertility Rate of women born in 1950 and 1965 Chart SF2.1.C Proportion of live births by rank of children in 2008 Chart SF2.1.D Changes in the distribution of births by rank of children Chart SF2.1.E Cross-country relationship between female employment rates and total fertility rates SF2.2 Ideal and actual number of children Chart SF2.2.A Mean Personal ideal number of children, mid 2000s Chart SF2.2.B Ideal number of children, mid 2000s	X X X Δ(2003,F) X	△(1960) ○ (1981,2010) X ○ (1980,201 0) ○(2009) ○(2009)	О X X О Д	(1950-2010) (2010) X X	○(YB)	

T J:	Ko	rea	T	Claim	Circon	Demo
Indicators	OFD	KiHASA	Japan	China	Singapore	Request
and personal ideals number of children, 2006						
SF2.3 Mean age of mother at first childbirth						
Chart SF2.3.A Mean age of women at the birth of the first child, 2009	0	0	0	△(2000)		1980- current
Chart SF2.3.B The postponement of the	Δ	4(1983,	0	Δ		
Chart SF2.3.C Age-specific profiles of	(1995-2009)	1995,2010) 4(2000),		(1979-2000)		
fertility rates, 1970-2009	X	2005,2010)	X			
SF2.4 Share of births outside marriage and teenage births						
Chart SF2.4.A Proportion of births out of wedlock, 2009	0	O(2010)	0	X		1980- current
Chart SF2.4.B Changes in the proportion of births out of wedlock from 1970 to 2009	X	4(1981, 1995,2010)	X	X		
Chart SF2.4.C Cross-country relationship between the share of births out of wedlock and the fertility rate, 1970 and 2009	△(2009)	4(1981, 1995,2010)	△(2009)	X		
Chart SF2.4.D Adolescent fertility rates,	△(2008)	0	△(2008)	Δ		1980-
1980 and 2008 SF2.5 Childlessness	42000)	(1981,2010)	_(2000)	(2000,2010)		current
Chart SF2.5.A Trends in childlessness among women by cohort	X	O (1950-1970)	Δ(1965)	○(1999, 2000,2010)		1960, 1970 cohort panal B: 1950, 1955, 1960, 1965 cohort
Table SF2.5.A Percentage of women in nouseholds without children, 2007	X	X	X			
Chart SF2.5.B Definitive childlessness	X	(1930-1965)	X			
Chart SF2.5.C Definitive childlessness	X	X	X			
and completed fertility rates of women born in 1965 SF3.1 Marriage and divorce rate	A					
porn in 1965	0	0	0	Δ (1978-2010)	Δ(MD)	1980- current
orn in 1965 GF3.1 Marriage and divorce rate Chart SF3.1.A The decline in crude narriage rates between 1970 and 2009 Chart SF3.1.B Proportion of first		O Q1972, 1995,2010)	о х		△(MD) ○(MD) (1980-2011)	
Chart SF3.1.B Proportion of first marriage Chart SF3.1.C Age at first marriage, year 2008	0	@1972,			O(MD)	
Chart SF3.1.A The decline in crude marriage rates between 1970 and 2009 Chart SF3.1.B Proportion of first marriage Chart SF3.1.C Age at first marriage, rear 2008 Chart SF3.1.D Variation in the gender age gap at first marriage	O X	Q1972, 1995,2010)	X	(1978-2010) ○(1990,	O(MD) (1980-2011)	current
Chart SF3.1.B Proportion of first marriage Chart SF3.1.C Age at first marriage, year 2008	0 X X	@1972, 1995,2010) O (1995,2010)	X X	○(1978-2010) ○(1990, 2000,2010)	O(MD) (1980-2011) O(YB)	1980-

Indicators	OFD Ko	rea KiHASA	Japan	China	Singapore	Request
SF3.2 Family dissolution and children	OPD	MIMA				
Table SF3.2.A Distribution of divorce by number of children involved, 2007 or latest year available	0	O(2010)	0	X		current data (data for past years if possible)
Chart SF3.2.A: Proportion of divorced or separated adults with or without children, 2007 or latest year available	△ (2001)	O(2010)	0			
Chart SF3.2.B Evolution of the percentage of divorced or separated adults with children	△ (1996,2004)	O(2010)	(1981,2000)	X		
SF3.3 Cohabitation rate and prevalence of other forms of partnership						
Table SF3.3.A Partnership and prevalence of cohabitation, recent years	X	X	△ (married)	○(2008)		
Chart SF3.3.A Partners "living apart together", year 2001-2003	X	X	X	△(2008		
Table SF3.3.B: Partnership status and children, year 2001 SF.3.4 Family violence	X	△(2010)	X			
Table SF3.4.A Prevalence rates of intimate partner violence against women	X	O(2008)	O(2005)	O(2010)		
Table SF3.4.B Prevalence rates of intimate partner violence against women and men	X	O(2010)	X			
Chart SF3.4.B Attitudes towards violence against women, around 2005	0	X	0			
Chart SF3.4.C Child death rates due to negligence, maltreatment or physical assault, children 0-19 years old, 2006-2008 (or most recent year)	△(2001)	X	0			
Chart SF3.4.D Child death rates due to negligence, maltreatment or physical assault, children 0-19 years old, 2006-2008 (or most recent year).	Δ	X	X			
Table SF3.4.E Legislation on domestic violence	0	X	0			
LMF1.1 Children in families by employment status						
Table LMF1.1.A Proportion of children living in jobless families, 2008	X	O(2009)	0	Δ		current data
Chart LMF1.1.A Children in couple households by parental employment status, 2008	X	O(2009)	0	Δ		current data
Chart LMF1.1.B Children in sole-parent households by parental employment status, 2008	X	(2009)	0	Δ		
Table LMF1.1.B Children aged 0 -14 by parental employment status, 2008	X	(2009)	X	Δ		
Chart LMF1.1.C Children in 'complex' households by parental employment status, 2008	X	X	X	Δ		
LMF1.2 Maternal employment						
Chart LMF1.2.A: Maternal employment rates compared to female employment	X	(2009)	0	Δ		current data

	Vo	was				
Indicators	OFD	rea KiHASA	Japan	China	Singapore	Request
rates, 2009		12				(data for past years if possible)
Chart LMF1.2.B: Maternal employment rates by age of youngest child, 2009	X	C(2009)	0	Δ		current data
Chart LMF1.2.C: Maternal employment rates by number of children under 15, 2009	X	Q2009)	X	Δ		
Chart LMF1.2.D: Employment and maternity rates for mothers with children under 3 years, 2008	X	X	0	Δ		
LMF1.3 Maternal employment by family status						
Chart LMF1.3.A Sole mothers and partnered mothers aged 15 to 64 in paid employment, 2008	X	Q2009)	0	Δ		current data
Table LMF1.3.A Sole-parents in paid employment by year, sex and age		Q2009)	Q2005)			current data
LMF1.4 Employment profiles over the life-course						
Chart LMF1.4.A Age-employment profiles by gender, 2011	0	-	0	Δ	QYB)	current data
Time series Employment/population ratio, 1990 - 2011	0	-	0	Δ	4(YB)	current data
LMF1.5 Gender pay gaps for full-time workers and earnings by educational attainment						
Chart LMF1.5.A: Gender gap in median earnings of full-time employees, 2009	0	-	0	Δ		current data
Table LMF1.5.A: Average annual earnings of females as a percentage of males by level of educational attainment and age-cohort, 2008 or latest year available	0	-	X	Δ		
Chart LMF1.5.B Gender pay gap in full-time earnings at the top and bottom of the earnings	0	-	0	Δ		current data
Table LMF1.5.B Gender pay gap in average earnings for full-time employees versus all employees, selected countries, ca 2006	X	-	X	Δ		
Chart LMF1.5.C: Gender gap in average earnings of full-time employees, 2009 or latest year	0	-	0	Δ		
Chart LMF1.5.D Trends in gender wage gap in median earnings of full-time employees, 1980-2008	4(1985, 1991-2008)	-	0	Δ		
Time series - gender wage gap	O (1975-2008)	-	4(1986, 1987-24:3)	Δ		
LMF1.6 Gender differences in employment outcomes			- 19			
Chart LMF1.6.A: Incidence of part-time employment, 2011	0	-	0	Δ		current data
Table LMF1.6.A: Female employment rates and gender employment gaps by	0	-	0	Δ		

* "	Ко	rea	-	QI.:	C.	ъ.
Indicators	OFD	KiHASA	Japan	China	Singapore	Request
educational attainment, 2008						
Chart LMF1.6.B: Change in the percentage share of women's part-time employment rates, 2000 to 2011	0	-	0	Δ		
Chart LMF1.6.C: Gender differences in full-time employment rates, 2011	0	-	0	Δ		current data (data for past years if possible)
Chart LMF1.6.D: Incidence of temporary employment in dependent employment, 2009	0	-	0	Δ		current data
Chart LMF1.6.E: Female employment is concentrated in a relatively limited number of occupations	X	(2011)	X	Δ		
Chart LMF1.6.F: Proportion of women among staff with managerial responsibilities, 2007	X	Q2011)	X	Δ		current data
Time series - female FTPT	(1990-2011)	-	△ (2002-2011)	Δ		
Time series - male FTPT	(1990-2011)	-	△ (2002-2011)	Δ		- 1990-ament
Time series - employment rates	(1990-2011)	-	(1990-2011)	Δ	QYB)	
Time series - Temp employment	△ (2004-2011)	-	(1990-2011)	Δ		
LMF2.1 Usual weekly working hours among men and women by broad hours groups						
Chart LMF2.1.A: Distribution of the working population by usual working hours per week, by gender, 2011	0	-	0	X		current data (data for past years if possible)
Times series - wroking hours	(1990-2011)	-	△ (1990-2011)	X		
Chart LMF2.1.B: Change in percentage of the working population working more than 40 hours per week, 2000 to 2010	0	-	X	X		
LMF2.2 The distribution of working hours among couple families and adults in couple families individually, by broad hours groups, presence of children, and age of youngest child						
Chart LMF2.2.A Employment patterns among couple families with children aged 0-14, 2008	X	Q2009)	Δ	X		current data
Table LMF2.2.A Employment patterns among couple families by age of youngest child, 2008	X	Q2009)	0	X		current data
Chart LMF2.2.B Change in the distribution of employment status among couple households from 1994 to 2008	X	△ (1999-2009)	X	X		
Table LMF2.2.B Distribution of working hours among adults in couple	X	(2009)	X	X		

Indicators		rea	Japan	China	Singapore	Request
families by gender, 2008	OFD	KiHASA				
Table LMF2.2.C Distribution of						
working hours among women in couple	X	(2009)	X	X		
families by age of youngest child, 2008	21	4200)	21	1		
Table LMF2.2.D Distribution of						
working hours among men in couple	X	(2009)	X	X		
families by age of youngest child, 2008		(
Table LMF2.2.E Distribution of						
working hours among women in couple		~~~~				
families by number of children aged 0-14	X	(2009)	X	X		
years, 2008						
Table LMF2.2.F Distribution of						
working hours among men in couple	V	~~~	v	v		
families by number of children aged 0-14	X	(2009)	X	X		
years, 2008						
Table LMF2.2.G Trends in Employment		0				
patterns for couple parent families with a	X	(1999,2009)	X	X		
child under 6		(1999,2009)				
LMF2.3 The distribution of working						
hours among single persons by broad						
hours groups, presence of children, and						
age of youngest child						
Chart LMF2.3.A Employment patterns						
among sole-parent families with children	X	X	Δ	X		
aged 0-14, 2007						
Table LMF2.3.A Employment patterns	37	37		37		
among sole-parent families by age of	X	X	0	X		
youngest child, 2007 Table LMF2.3.B Working hours						
patterns among sole-parent families, by	X	X	X	X		
age of youngest child, 2007	Λ	Λ	Λ	Λ.		
Table LMF2.3.C Working hours						
patterns among adults in sole-parent						
families by number of children aged 0-14,	X	X	X	X		
2007						
LMF2.4 Family-friendly workplace						
practices						
Chart LMF2.4.A Incidence of					Detailed of	description
employer-provided flexible working time	X	42005)	X	Δ		y-friendly
arrangements, 2009						practices
Chart LMF2.4.B: How working time	X	C(2009)	X	Δ		flexible
arrangements are set, 2009	23	(400)	4 1		-	g time
Chart LMF2.4.C: Gender gaps in					_	nt, working
opportunities to change working hours,	X	Q2010)	X	Δ		ingement,
2009						to change
Chart LMF2.4.D: Working from home	X	X	X	Δ		hours, and
					working f	rom home
LMF2.5 Time used for work, care and						
daily household chores						
Chart LMF2.5.A: Percentage of time dedicated to care work, by number of	X	4(2009)	0	X		current
children under school age, 1999-2008	Λ	4(2009)		Λ		data
Chart LMF2.5.B Proportion of time						
spent on care work by women, by age of	X	X	X	X		
the youngest child, 1999-2008			- 1	••		
Chart LMF2.5.C Care as a primary or	77	~~~	37	***		
joint activity	X	(2009)	X	X		
· · · · · · · · · · · · · · · · · · ·					*	

Indicators		rea	Japan	China	Singapore	Request
	OFD	KiHASA	- or - or -	,		
Chart LMF2.5.D: Average weekly hours allocated to care activities	X	Q2009)	X	X		current data
LMF2.6 Time spent travelling to and						unta
from work						
Chart LMF2.6.A Average time spent	C/OMA)	c/mm)	<i>a</i> 00006)	v		
travelling to and from work	(2004)	(2009)	(2006)	X		
LMF2.7 Subjective well-being and						
satisfaction with work-life balance						
Chart LMF 2.7.A: Life satisfaction	(2009)	(2009)	Q2008)	X		
among persons aged 15 and over	()	()	(11)			
Chart LMF2.7.B: Life satisfaction	X	(2010)	X	X		
among children aged 11 to 15	71	92010)	71	71		
Chart LMF2.7.C: Life satisfaction by	Х	(2009)	X	X		
gender	Λ	(200)	Λ	Λ		
Chart LMF2.7.D: Life satisfaction by	X	(2009)	X	X		
employment status		(200)	71	71		
Chart LMF2.7.E: Life satisfaction by	X	X	X	X		
satisfaction in work-life balance					WATE.	
PF1.1 Public spending on family benefits					4(YB)	current
						data
Chart PF1.1.A Public spending on						(data for
family benefits in cash, services and tax	Q2009)	-	C(2009)	X		past
measures, in percent of GDP						years if
						possible)
PF1.2 Public spending on education						
						current
Chart PF1.2.A Public Expenditure on						data
Education as a percentage of GDP by	Q2009)	_	Q2009)	Δ		(data for
level of education	(200)		(past
						years if
Chart PF1.2.B: Public expenditure on						possible)
primary, secondary and tertiary education,	(2009)	_	X	Δ	QYB)	
per student	(200)		71	_	(11)	
PF1.3 Family cash benefits						
					Det	ailed
					descrip	otion on
Table PF1.3.A Family Cash Benefits	X(2010,		Q2010,	X	family ca	ish benefit
Table 111.5.A Failing Cash Delicities	2007,2005)	_	2007,2005)	Λ	_	y and
						orical
DEI A N. A. P. C. A. B. C.						opment
PF1.4 Neutrality of tax/benefits systems					_	otion on St. system
Table PF1.4.A: Tax/benefit systems in many OECD countries provide incentives						fit system provide
towards a more equal sharing of paid	(2010)	-	@2010)	X		provide s toward a
work						s towaru a ial sharing
Chart PF1.4.A: Before childcare costs,					_	work or a
work generally pays for secondary earners	(2008)	-	(2008)	X	_	y earners
PF1.5 Child support (maintenance) systems						
Table PF1.5.A Key characteristics of	C2005	C/2014/	C2000	W	ъ.	·
Child Support Regimes	Q2007)	Q2011)	Q2007)	X	1	otion on
Table PF1.5.B Trends of Sole-parents1		0				support enance
and of Sole-Parents Receiving Child	X	(2005-2010)	X	X		stem
Maintenance Payments in recent years		` ´			_ sys	
Table PF1.5.C Levels of Child	X	4(2011)	X	X		

	Korea					Doggazza		
Indicators	OFD	rea KiHASA	Japan	China	Singapore	Request		
Maintenance Payments	01.0	1311111/0/1						
PF1.6 Public spending by age of children								
Chart PF1.6.A Social expenditure per				X				
child increases with children age	-	-	-	Λ				
Chart PF1.6.B Public social expenditure	Q2007)	_	Q2007)	X				
by age group	92007)	_	92007)	A				
Chart PF1.6.C Cash benefits and tax	Q2007)	-	Q2007)	X	current	data if		
breaks and childcare are important	(, ,		(, ,		pos	sible		
Chart PF1.6.D Education dominates in	Q2007)	-	Q2007)	X	•			
middle childhood (6-11 years) Chart PF1.6.E Education dominates in								
late childhood (12-17 years)	Q2007)	-	Q2007)	X				
	0		0					
Chart PF1.6.F Age-spending profiles	(2003,2007)	-	(2003,2007)	X				
PF1.7 Intergenerational solidarity								
Chart PF1.7.A Age profile of net	Х	Х	0					
transfers	Λ	Λ	(2004-2007)					
Chart PF1.7.B Older people are much								
more likely to be givers than takers:	X	X	(2004-2007)	-				
transfers of money and time			(20012007)					
Chart PF1.7.C Money goes mostly to								
children, while time goes mainly from	-	-	-	-				
<u>children to parents</u> Chart 1.7.D Many grandparents spend								
time caring for their grandchildren	X	X	X	-				
time caring for their grandemarch					Det	ailed		
						otion on		
					_	ty leave		
PF2.1 Key characteristics of parental leave					parental	leave, and		
systems					paterni	ty leave		
					,	orical		
					_	ment and		
The NEXT to Change of the					current	situation)		
Table PF2.1.A Calculating full-rate	02010	02012	0			current		
equivalent of paid maternity, paternity and parental leave	Q2011)	Q2012)	(2011/2012)	Δ		data		
Chart PF2.1.A Child-related leave								
periods by duration of unpaid leave and								
the duration of the full-time equivalent of	0	0	0	Δ		current		
the leave period if paid at 100% of last	(2011/2012)	(2009)	(2011/2012)			data		
earnings								
Chart PF2.1.B Spending on maternity								
and parental leave payments per child	(2009)	(2012)	(2009)	Δ				
born, 2009								
PF2.2 Use of childbirth-related leave					_	otion on		
benefits, by mothers and fathers					_	ility of		
Chart PF2.2.A Proportion of employed	37	37	37	^		ty leave,		
parents with a child under age 1 on	X	X	X	Δ	_	leave, and		
leave.	-					ty leave, e of these		
Chart PF2.2.B Proportion of employed								
			3.7	leave, and		in social		
mothers with a child under 1 on leave, by	X	X	X		obstacle	es on its		
mothers with a child under 1 on leave, by rank order of the child.	X	X	X	Δ		es on its se.		
	X	X	X			es on its se.		
rank order of the child.	X	X	X					
rank order of the child. PF2.3 Additional leave entitlements of	X (2007)	(2012)	4(2007)	Δ				

To disease.	Ко	rea	T	China	Ciarana	Deamart
Indicators	OFD	KiHASA	Japan	China	Singapore	Request
Table PF2.3.B Additional leave entitlements of working parents	△ (2006/2007)	Q 2012)	X	Δ	Detailed description on leave entitlements to care for a dependent relatives for working parents	
PF2.4 Parental leave replacement rates	V	C(2012)	20000)	V		
Chart 2.4.A Maternity payment rates	X	(2012)	(2008) V	X		
Chart 2.4.B Paternity payment rates	X	(2012)	X	X		
Chart 2.4.C Parental leave payment rates six months after childbirth	X	(2012)	(2008)	X		
Chart 2.4.D Net equivalised income over the period of maternity and paternity leaves	Q2008)	(2012)	Q2008)	X		
Chart 2.4.E Net equivalised income over the period of parental leave for families with two earners at 50% of the average wage	X	Q2012)	Q2008)	X		
PF2.5 Trends in leave entitlements around						
childbirth						
Historical data	(1970/2011)	-	(1970/2011)			
Figure PF2.5.1 Length in weeks of parental leave	X	X	4(2011)			
Figure PF2.5.2 Total duration of paid leave after childbirth	Q1980, 1995,2011)	-	Q1980, 1995,2011)			
PF3.1 Public spending on childcare and						
Chart PF3.1.A Public expenditure on childcare and early education services, per cent of GDP	C(2009)	-	Q2009)	X		data if
Table PF3.1.A Employers' provision of childcare/other domestic support	X	Q2010)	X	X	descrip regula empl provi childcare	ailed otion on tion for loyer's sion of e or other e supports
Chart PF3.1.B Public expenditure on childcare and pre-school, per child	Q2008)	-	Q2008)	X	1998~cum	ent data if
Time serices - Public expenditure on childcare and pre-school	(1998-2009)	-	(1998-2009)	X	pos	sible
PF3.2 Enrolment in childcare and pre-schools					QYB) (2001-2011)	Detailed descriptio n on childcare policy and pre-school education
Chart PF3.2.A Enrolment rates of children under six in childcare and early education services	Q2008)	(2009-2011)	Q2008)	Δ		current data
Table PF3.2.A Participation rates in	Q2008)	0	Q2008)	Δ		

Indicators	Korea		Iapan	China	Sinonnoro	Doguast
	OFD	KiHASA	Japan	China	Singapore	Request
formal care and pre-school for children		(2009-2011)				
under six		(200) 2011)				-
Chart PF3.2.B Participation in formal	Q2008)	Q2011)	42008)	Δ		
childcare by children not yet 3 years old	-()	()	(====)			
Chart PF3.2.C Participation in formal	***	Δ	***			
childcare by children not yet 3 years old,	X	(2001-2008)	X	Δ		
1995-2008						
PF3.3 Informal childcare arrangements Chart PF3.3.A Use of informal						
childcare arrangements during a typical	X	Q2009)	X	X		
week by children's age	21				current	data or
Table PF3.3.A Use of informal					description on informal childcare	
childcare arrangements by children's age	X	Q2009)	X	X		
Chart PF3.3.B Average number of					arrangem	ent (grand
hours during a typical week, children aged	X	C(2009)	X	X	parents, relatives, or neighbors)	
0 to 12						
Chart PF3.3.C. Children with no usual	X	Q2009)	X	X		
childcare arrangements by children's age	A	Q200)	Λ			1
PF3.4 Childcare support						
Chart PF3.4.A Childcare fees per						
two-year old attending accredited	Q2004)	-	(2004)	X	Current data if	
early-years care and education services,	()					
2004 Chart PF3.4.B Net childcare costs for a					pos	sible
	Q2004)	-	Q 2004)	X	Detailed description on cost for using childcare	
dual earner family with full-time arrangements of 167% of the average						
wage, 2004						
Chart PF3.4.C: Net childcare costs for						and its
a sole-parent family with full-time		-	Q2004)	X	burden	
earnings of 67% of the average wage,	Q2004)					
2004						
PF4.1 Typology of childcare and early						
education services						
Table PF4.1A Typology of Childcare	(2009)	-	(2009)	Δ		ailed
					descrip	tion on
					typology of	
						dcare
PF4.2 Quality of childcare and early					_	otion on
education services					_	tion for ity of
Chart PF4.2.A Child-to-staff ratios in	(2009)	(2012)	Q2009)	X	_	e service
formal day-care services, average for 0-3					such as child to	
years olds						ratios
PF4.3 Out-of-school-hours care						
Chart PF4.3.A Percentage of children					Det	ailed
aged 5 to 11 enrolled in	v	(2011-2012)	X	X	descrip	tion on
Out-of-School-Hours care services by	X				_	ammes
single years of age, 2008					f	or
Table PF4.3.A Key characteristics of	(2009)	(2012)	(2008)	X	out-of-scl	hool-hours
Out-of-School-Hours Care	4200)	42012)	42110)	Λ		

Source: OECD Family database (2013).

Yoon-Jeong Shin., Hyunsik Kim., & Jihye Yi.(2012). OECD Family database on Korea. OECD KOREA Policy Centre. Korea Institute for Health and Social Affairs. Policy Paper 2012-46.

Ma, Chunhua.(2012). Family Structure and Chinese Family Data. Institute of Sociology Chinese Academy of Social Science. International Conference OECD Family Database on Korea.

Department of Statistics Singapore(2012). Yearbook of Statistics Singapore 2012.

Department of Statistics Singapore(2012). Population Trends 2012.

Department of Statistics Singapore(2011)Statistics on Marriages and Divorces 2011.